

Rob:
FYI and for Ops Group

JHS

-----Original Message-----
From: Rowlett Sandy
Sent: Wednesday, June 18, 2003 7:08 AM
To: Scheffer James
Cc: Skeen Jim; Misencik Paul
Subject: FW:

-----Original Message-----
From: Skeen Jim
Sent: Tuesday, June 17, 2003 7:00 PM
To: Misencik Paul
Cc: Rowlett Sandy
Subject: FW:

NWS sent me this notification message that the local NWS office prepares. You can send it on to the IIC if you think they need some preliminary data now. I will be getting more detailed info after I get back. Jim

-----Original Message-----
From: metar@tgsv5.nws.noaa.gov [mailto:metar@tgsv5.nws.noaa.gov]
Sent: Sunday, June 15, 2003 12:55 AM
To: wayne.presnell@noaa.gov
Subject:

####018001845####
ADMN10 KPDx 150355 AAA
OAVPDX

NOTIFICATION REPORT...UPDATED
NATIONAL WEATHER SERVICE WFO PORTLAND OR
855 PM PDT SAT JUNE 14 2003

TO: FORENSIC SERVICES MANAGER (W/OS52)
NATIONAL WEATHER SERVICE
C/O TELECOMMUNICATIONS GATEWAY
SILVER SPRING, MARYLAND 20910

INFO: WESTERN REGION HEADQUARTERS...ATTN (JEFF LORENS)
MARINE PROGRAM MANAGER

ALPHA: TAKI TOOO
CHARTER FISHING VESSEL
LENGTH 32 FEET

BRAVO: LOCATION.....MOUTH OF TILLAMOOK BAY, OREGON

DATE.....06/14/03
INCIDENT TIME...1418 UTC

CHARLIE: DETAILS OF ACCIDENT UPDATED...VESSEL CAPSIZED WHILE SAILING
OUT OF TILLAMOOK BAY. 19 PEOPLE ON BOARD. 8 SURVIVORS,
9 DECEASED, 2 MISSING AT THIS TIME, ACCORDING TO US COAST
GUARD GROUP ASTORIA.

DELTA: GARIBALDI
1400 UTC WIND 1310
1430 UTC WIND 1309

BUOY 46029
1350 UTC WIND 2006G08 KT SIG WAVES 12 FT AT 13 SECONDS
1450 UTC WIND 1810G14 KT SIG WAVES 12 FT AT 13 SECONDS

BUOY 46050
1350 UTC WIND 1712G16 KT SIG WAVES 13 FT AT 13 SECONDS
1450 UTC WIND 1714G16 KT SIG WAVES 12 FT AT 13 SECONDS

ECHO: .TODAY...SW WIND 10 KT...BECOMING W 15 KT IN THE
AFTERNOON. WIND WAVES 2 FT. W SWELL 12 FT AT 14 SECONDS.

FOXTROT: SMALL CRAFT ADVISORY FOR HAZAROUS SEAS...ISSUED AT 445 PM
FRIDAY AFTERNOON

GOLF: VERY STRONG EBB CURRENTS OCCURRING ALONG OREGON COAST
THIS MORNING. THERE WERE NEWS REPORTS OF 15 FT BREAKING
SURF.

PREPARED BY STEPHEN TODD - MIC/UPDATED BY BILL SCHNEIDER- SCIENCE AND
OPERATIONS OFFICER

WFO PORTLAND OR